

comprising the steps of

monitoring the location of a mobile subscriber terminal within the mobile telecommunications network using location information generated by, and available for said network, said monitoring being effected by repeatedly retrieving data corresponding to the location of said mobile subscriber terminal from a location register of the network,

comparing the monitored location with a predetermined location within said network;

judging, whether the monitored location corresponds to said predetermined location, and

if the result of judging is positive, sending a predetermined voice or data message from said network to another terminal.

22. (NEW) A method according to claim 21, wherein said data message is a SMS message.

23. (NEW) A method according to claim 21, wherein said data message contains data for remotely controlling equipment assigned to said another terminal (PSTN).

24. (NEW) A method according to claim 21, wherein said data message contains instructions for transmission of data monitored at equipment assigned to said another terminal, to said mobile subscriber terminal (MS).

25. (NEW) A method according to claim 21, wherein said location register is a home location register and in said home location register a record of the location of each subscriber terminal present within the range of an associated mobile services switching center is kept.

26. (NEW) A method according to claim 21, wherein said predetermined message is transmitted only within a predetermined time range.

27. (NEW) A method according to claim 21, wherein said another terminal is a predetermined subscriber terminal.

28. (NEW) A method according to claim 27, further comprising a step of defining said predetermined terminal as a terminal which has issued a request for a value added service.

29. (NEW) A method according to claim 28, wherein said request contains at least an identification of said predetermined terminal and a location information for said predetermined terminal.

30. (NEW) A method according to claim 29, further comprising a step of defining said predetermined location based on said location information for said predetermined terminal.